

Claims

We claim:

1. A method for scheduling a download of a document from a source server via a browser client on a networked apparatus comprising the steps of:

providing one or more fields for the entry of a source server, a start time, an end time, and

starting the download of the document from said source server at said start time, and

stopping the download of the document from said source server at said end time.
2. The method of claim 1, further including the steps to set a duration as a time period to end said download.
3. The method of claim 1, further including the steps to set a time interval as a time period between one download and the next download of said document.
4. The method of claim 1, further including the steps to set a number as the total number of download of said document.
5. The method of claim 1, further including the steps to set said end time as empty for said download which will continue until it finishes.

6. The method of claim 1, further including the steps to alert users for any overlapping of time period among scheduled downloads.
7. The method of claim 1, further including the steps to set the reminder for posting reminder to users
8. The method of claim 1, further including the steps to set a new window flag for determining if said download will be performed by a new browser window of said browser.
9. The method in claim 1, further including the steps to set a view flag for determining if said downloaded will be rendered on the browser.
10. A method of claim 1, further including the steps to set a location for storing the downloaded document.
11. A method of claim 1, further including the steps to set a network location for storing the downloaded document.
12. The method in claim 1, further including the steps for saving the downloaded document to saved location directly, and bypassing the steps prompting users for the response of save location.
13. A method for scheduling a playback of a saved document via a browser client on a networked apparatus comprising the steps of:

providing one or more fields for the entry of start time, and

opening said saved documents at said start time, and

rendering the document onto said browser.

14. The method of claim 13, further including the steps to set the reminder for posting reminder to users.
15. The method of claim 13, further including the steps to set a time interval as a time period between opening one saved document and the next saved document.
16. The method of claim 13, further including the steps to set a number as the number of times to open and render the saved document.
17. A method for scheduling a download of a document from a source server via a browser client on a networked apparatus comprising the steps of:

download said document from said source server, and

scheduling said download at a start time according to a time stamp, and

starting the download of the document from said source server at said start time.
18. The method of claim 17 wherein said time stamp is embedded in the downloaded document from said source server.

19. The method of claim 17, further including the steps to set said start time.
20. The method of claim 17, further including enabling of the setup of said download scheduling based on the presence of said time stamp.
21. The method of claim 17, further including the steps to set a reminder for posting reminder to users.

093624 0240
"01290" 429365